Submit RFQ (Request for quote)

Name		Company Name							
Title				Stree	et				
E-Mail				City			State/Province		
Telephone				Zip/Postal Code			Country		
Process Data			1		2	3		Mixture	
Component Names									
State: Liquid/Gas									
Flow Rate: (min/max)	gpm	min							
	lbs/hr								_
		max							
Density	lbs/cu ft								
	Specific Gravity								
Viscosity	cps								
Operating Pressure	psig								
Operating Temperature	°F								
	°C								
Line Size	inches								

Kenics Application Form

Allowable Pressure Drop	Process Description			
Dispersion?				
For Dispersions:				
Interfacial Tension (dyne/cm)	Quantity Required:			
Required Drop Size:	Coefficient of Variation Required:			

Mechanical Data
Max. Length Available
Materials of Construction
Design Pressure
Design Temperature
End Connections Desired

Please save and submit your request form to chemineer@nov.com
A representative will be in contact with you soon